•						~~		,	mor Life Life	-
PATENT APPLICATION FEE DETERMINATION RECORD Effective Oxfeber 17, 2000										¥
CLAIMS AS FILED - PART I (Cotumn 1) (Cotumn 2)								OR_	OTHER!	
FOR	NUMBER	FILED	NUMBERE	XTRA	RA		FEE		RATE	FEE
BASICFEE	7/(0.00						₽ <i>5</i> 555	OR	•	8710
TOTAL CLASSES	56	minus 20	- 36	X	9 =		OR	X318=	4800	
BOSPEIDENT CLAIL) <u>-</u>		OR	X80±	
ARATIPLE DEPENDENT CLAIM PRESENT						5.		OR	+270-	
• If the difference in column 1 is less than zero, enter "O" in column 2						AL		OR	TOTAL	
OTHER THE										
< 12.00 A	CEANS REMANING AFTER		HIGHEST MUMBER PREVIOUSLY	PRESENT EXTRA	RA	TE	TIONAL TIONAL		RATE	ADOI- TIONAL
Total • Independent •	20	Minus	end for	•	×s	8	·	OR	XXXE	
Independent -	1	Minus	 3		X	2		OR	X80 =	• • •
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						g=		OR.	+270-	
			•		Щ	OVE		OR	ACOST. FEE	
04-14-05			(Column 2)	(Cotumn 5)		Æ		_		
8	CLASS REMANDIQ AFTER AMERICANE		HIGHEST HUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	R/	Œ	ADDI- TIONAL FEE		RATE	ADOI- TIONAL FEE:
Total •	20	Minus	-50	.0	X	9-		OR	X\$18=	
Independent .		Minus	- 3	·a	×	10-		OR	XBO	
RRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						85 •		OR		·
						t fet]OR	ADDIT FEE	
(Column 1) (Column 2) (Column 3)										
۲. د	CLAUMS REMAINING AFTER		HICHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	R	Œ	ADDI- TIONAL FEE	-	RATE	ADDI- TIONAL FEE
Total	AMENDMENT	Minus	- Mauron	•	×	; 9=		OF	X\$18=	
independent	•	Minus	•••	· .	×	عطر	1	OF	X80-	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						15 -	1	OF		
* If the early in actions 1 is less than the early in entures 2, write 'V' in column 3.						TOOL			TOTAL	
"If the "Highest Number Productly Padd For" Of THOS GWCE is been than 20, enter "20." "If the "Highest Number Productly Padd For" St THOS GWCE is been than 20, enter "20." "With "Highest Number Productly Padd For" St THOS GWCE is been than 3, enter "3." The "Highest Number Productly Padd For" (Saled or Independent) is the highest number found in the appropriate box in ordered 5.										
Figure 1 Product Colors U.S. DEWARDLE OF COLORS										